

# LED STRIP LIGHTING KIT EUKT04 – WW30

This kit comes complete with everything you will need to light up your project. It includes a deluxe LED dimmer controller, a mated AC/DC power supply, 16'4" of LED strip light, and six light strip connectors. In some cases, you may need to splice connecting wire to power the LED strips or make extended turns. It is recommended you first read these guidelines completely to understand how the products work, and how they can be configured to your desired lighting layout.

Please note: All wiring must comply with local and national electrical codes for Class II lighting. **If you are unclear on how to install this product, please contact a licensed electrician. All 120V AC main connections should be made by a licensed electrician.** 

Part Number	Description	Item	QTY
EUPS06012	AC/DC Power Supply		1
DU3-11500-RF	Dimmer		1
EUACRE-001	Dimmer Remote	ing	1
EULSW0230-5.0	WW LED Strip Light		1
EUAECON-W10	Wired Interconnect with End to End connectors		4
EUABCON-W10	Butt Connectors		2
MKT04-Rev1	Owner's Manual		1

#### What's included in the KIT:

If any parts are missing, please call 1-888-535-9580



 The AC/DC power supply is UL listed and ready to use in a standard 120V AC outlet. Any alterations or wiring modifications (i.e. hardwiring) to the 120V AC input power must be completed by a licensed electrician. Please check your local codes prior to beginning any project. All 12V DC output circuits meet Class II lighting requirements and are safe for do it yourself installation.

#### Please read these guidelines before installing:

- Disconnect the AC/DC power supply before making any cuts or connections.
- Do not connect power to the LED strip lights while they are coiled on the reel.
- Do not install or use this kit in wet or damp locations.
- Use LED strip lights only with a low voltage 12V DC power source and 5-24V DC Controller.
- To protect the eyes, do not stare directly into the LED lights when they are lit.
- Make sure to use the + and indicators on the LED strip lights to maintain polarity and correct sequencing.
- For running wires inside walls, use properly certified CL2 or better cabling.
- Do not install Class 2 low voltage wiring in the same runs with AC main power wiring. If AC and DC wires cross, keep them at 90-degree angles.



#### Peel:

Remove the 3M tape backing from the LED strip lights and stick in place.



#### Connect:

Simply use the wire interconnects and connectors to join the LED strips.



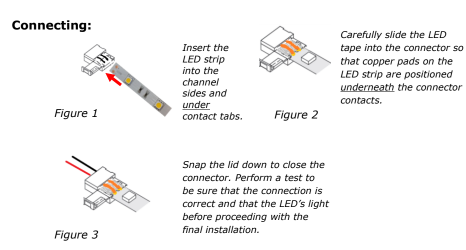
#### Cut:

Locate the cut lines on the RGB strip light and cut strip to desired length.



Cut the LED strip light using scissors. Make sure to cut strip in the center of the copper pad locations as shown in the *Figure A*. If you cut at a soldered location, refer to *Figure B*. You may need to remove the solder from the RGB strip light connection joint in order for the butt connectors to work properly.





**Important:** Make sure to keep the correct polarity of -/+ indicators printed on the LED tape light to ensure correct color sequencing.



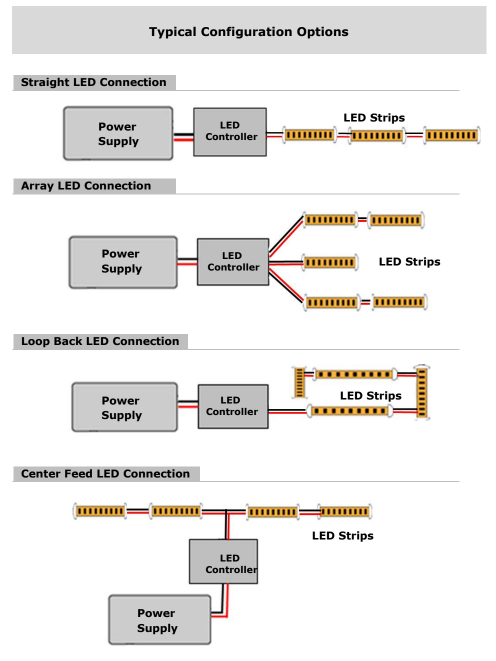
If necessary, the LED wires can be extended using 4-conductor 22-18 AWG wire. But the shorter the length of wire added or the larger the wire gauge, the less chance for voltage drop which would allow for higher LED brightness. Please consult your electrician if you are unclear about your connections.

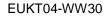
## **Planning:**

EUKT04 Kit is designed for indirect lighting applications. The light from the LED strip should not be directly visable. Every design is unique and the lighting effects depend on your personal preference. The installation location, surfaces, wall colors, mounting angle, and objects can all affect the lighting appearance. Before installing this LED lighting kit please consider the following:

- Location of the power supply and the dimmer Controller.
- LED Lighting ON and OFF plan.
- The layout the configuration you will be using.
- Wire connections to your LED strips.

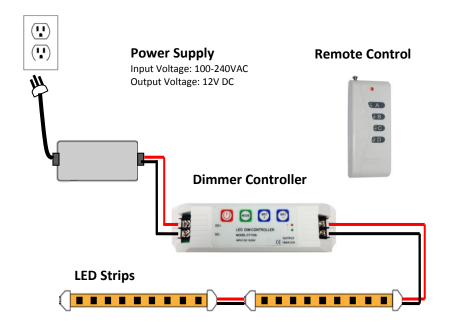








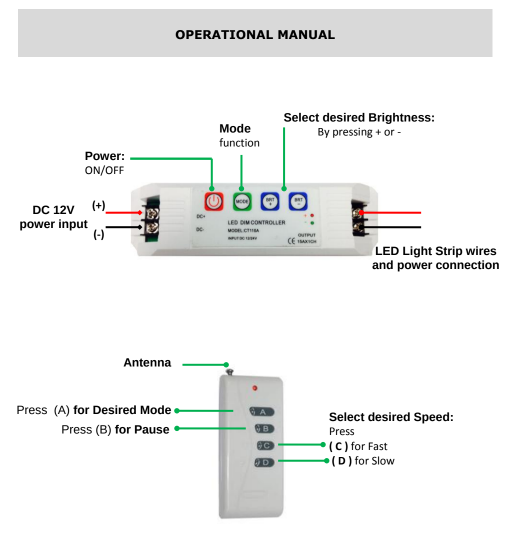
# INSTALLATION INSTRUCTIONS



After you had determined the mounting position you are going to use.

- Make sure to clean the surface area. The area should be free from oil or waxes and should be smooth and dry to ensure proper adhesion of the 3M tape on the back side of the Led strip light.
- Gently remove the 3M backing and press the Led strip light between the LED's to securely contact the surface of the mounting surface. Never press on the individual LED's since this could damage their solder connections to the strip.
- Avoid sharply bending the LED strip solder joints in curves or irregular spaces since this might damage the LED's.







# SPECIFICATIONS

Power Supply	Dimmer Controller	Remote Control	LED Tape	Connector
Output Power: 60W	Input Voltage: 12/24VDC	RF remote control	5050 smd	Use for: AWG 22#
Output Voltage: 12V DC Output Current: 0 - 5A	Output Power:	Distance: up to 30 meters.	30 LED/meter	LED strip thickness: 0.3mm
Input Voltage:	12V: 180W;	Speed and brightness	Maximum	Current: 5A AC,DC
AC 100 - 240V 50/60Hz Range Voltage:	24V: 360W 0 to 100%	adjustments Pause Function	Operation temp: -20° ~ 50 °C	Voltage: 12-24V DC
AC 90 -264V 47/63Hz Over-voltage Protection:	Brightness 256 level	Battery: Alkaline 23A 12V	Non-waterproof View Angle:	Operation temp: - 40° ~ 105 °C
120% min	Grayscale ON/OFF Function		120 degrees Storage Temp:	Voltage Resistance:
120% min	with RF Remote		-30°C ~ 80°C	1500V AC/min
Load Regulation: +/- 5% Ripple and Noise: 100mV	Single Channel Max 15A per channel		Power per meter: 14.4watt	Contact Resistor: 30m max
Operation Temp: 0 - 40 °C	Built-in 0%,25%,50%,75%,		Color: Warm White	1000m min Housing: PA6
Storage Temp: -20 -85 °C Operation Humidity:	100% brightness mode		IP20	Tooth Slice: double Tin
5 - 95%				Size:
Size: (L)119 x (W)52 x (H)31.7 (mm)				12.88mm x 15.48mm X 3.3mm
Safety: UL Listed Cord: Input cable wire stripped a	and tinned 19 AW/C b	lack power cord 120\/A		

MODE SELECTION				
M1	0%			
M2	25%			
M3	50%			
M4	75%			
M5	100%			
M6	Flashing Fading			
M7	Fading			



#### Standard Product Warranty

**PRODUCT WARRANTY:** EuControls warrants that at the time of shipment, the standard products manufactured by EuControls, and sold hereunder, will be free from defects in material and workmanship for a period of three years from the date of shipment.

**Warranty Adjustment:** Buyer shall notify EuControls immediately if any defect within the warranty period should appear. EuControls agrees to repair or furnish a replacement for, but not install, any product which within three (3) years from the date of shipment by EuControls, shall upon examination by EuControls, prove defective within the above warranty period. No product will be accepted for return or replacement without written authorization of EuControls. Upon such authorization, and in accordance with instructions by EuControls, the product will be returned shipping charge prepaid by Buyer. Replacements made under this warranty will be shipped prepaid by Seller.

**Exclusions from Warranty:** This warranty does not extend to any products manufactured by EuControls which has been subjected to misuse, neglect, accident, improper installation or use in violation of instructions furnished by EuControls. This warranty does not extend to, or apply to, any unit which has been repaired or altered other than at EuControls' factory, or by persons not expressly approved by EuControls. Components purchased or made by Buyer from any supplier other than EuControls shall bear only the warranty given by the manufacturer of that product, and EuControls assumes no responsibility for the interface of its product with any other product, and such responsibility shall remain with Buyer for interface, functionality, and intended use.

Notice: The foregoing warranty is in lieu of and excludes all other expressed or implied warranties of merchantability or fitness for use or otherwise.

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